

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	10536	(HYDROPHOBIN OR HYPHAE OR ((SURFACE near1 (TENSION OR ACTIVE) near2 PROTEIN OR POLYPEPTIDE)) AND (SENSOR OR BIOSENSOR OR ELECTRODE OR DETECTOR)	USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/15 15:04
L2	787	(HYDROPHOBIN OR HYPHAE OR ((SURFACE near1 (TENSION OR ACTIVE) near2 PROTEIN OR POLYPEPTIDE)) AND (SENSOR OR BIOSENSOR OR ELECTRODE OR DETECTOR)	EPO; JPO; DERWENT	OR	OFF	2008/02/15 15:04
L3	42025	(HYDROPHOBIN OR HYPHAE OR ((SURFACE near1 (TENSION OR ACTIVE) near2 PROTEIN OR POLYPEPTIDE)) AND (SENSING OR BIOSENSING OR AMPEROM\$ OR VOLTAM\$ OR DETECTING)	USPAT; EPO; JPO; DERWENT	OR	OFF	2008/02/15 15:05
L4	18033	(HYDROPHOBIN OR HYPHAE OR ((SURFACE near1 (TENSION OR ACTIVE) near2 PROTEIN OR POLYPEPTIDE)) AND (SENSING OR BIOSENSING OR AMPEROM\$ OR VOLTAM\$ OR DETECTING)	EPO; JPO; DERWENT	OR	OFF	2008/02/15 15:06
L5	14	(HYDROPHOBIN OR HYPHAE OR ((SURFACE near1 (TENSION OR ACTIVE) near2 (PROTEIN OR POLYPEPTIDE)) AND (SENSOR OR BIOSENSOR OR ELECTRODE OR DETECTOR)	EPO; JPO; DERWENT	OR	OFF	2008/02/15 15:08

L6	22	(HYDROPHOBIN OR HYphae OR ((SURFACE near1 (TENSION OR ACTIVE) near2 (PROTEIN OR POLYPEPTIDE))) AND (SENSING OR BI OSENSING OR AMPEROM\$ OR VOLTAM\$ OR DETECTING)	EPO; JPO; DERWENT	:OR	:OFF	2008/02/15 15:08
L7	2	(HYDROPHOBIN OR HYphae OR ((SURFACE near1 (TENSION OR ACTIVE) near2 (PROTEIN OR POLYPEPTIDE))) near5 (BIND\$ near5 (SURFACE OR SUBSTRATE))	EPO; JPO; DERWENT	:OR	:OFF	2008/02/15 15:10
L8	33	5 or 6 or 7	EPO; JPO; DERWENT	:OR	:OFF	2008/02/15 15:10
L9	0	5 or 6 or 7	USPAT	:OR	:OFF	2008/02/15 15:19
L10	310	(HYDROPHOBIN OR HYphae OR ((SURFACE near1 (TENSION OR ACTIVE) near2 (PROTEIN OR POLYPEPTIDE))) AND (SENSOR OR BI OSENSOR OR ELECTRODE OR DETECTOR)	USPAT	:OR	:OFF	2008/02/15 15:19
L11	306	(HYDROPHOBIN OR HYphae OR ((SURFACE near1 (TENSION OR ACTIVE) near2 (PROTEIN OR POLYPEPTIDE))) AND (SENSING OR BI OSENSING OR AMPEROM\$ OR VOLTAM\$ OR DETECTING)	USPAT	:OR	:OFF	2008/02/15 15:20
L12	9	(HYDROPHOBIN OR HYphae OR ((SURFACE near1 (TENSION OR ACTIVE) near2 (PROTEIN OR POLYPEPTIDE))) near5 (BIND\$ near5 (SURFACE OR SUBSTRATE))	USPAT	:OR	:OFF	2008/02/15 15:20
L13	526	10 or 11 or 12	USPAT	:OR	:OFF	2008/02/15 15:20

2/15/08 3:41:55 PM

C:\Documents and Settings\anoguerola\My Documents\EAST\workspaces\10837067a.wsp